WSDOT Standard Plans

Metric and English Standard Plans

The WSDOT Standard Plans are engineering drawings that are used for road, bridge and municipal construction. These drawings have been prepared under the direct supervision of a professional engineer, licensed in the state of Washington, who is knowledgeable in the specialized field of civil engineering depicted in that drawing. These plans standardize fabrication, installation, and construction methods for specific items of work and complements the contract documents and the *Standard Specifications for Road, Bridge and Municipal Construction*.

The Standard Plans listed below with their titles in green have been approved since the last CD-ROM was distributed in July of 2001. In the event any of these plan sheets are revised before the next edition of the CD, the new version will be posted at: http://www.wsdot.wa.gov/eesc/CAE/std_plan/

For information about Standard Plans contact: Rick Glidden by phone at (360) 705-7246, or by e-mail at GliddeR@wsdot.wa.gov.

Table of Contents

Section	Plan Title	Format	& Date
Α	Concrete Pavement	English	Metric
A-1	Cement Concrete Pavement Joints (2 Sheets)	10/8/99	10/8/99
A-2	Bridge Approach Slab (2 Sheets)	12/23/98	12/23/98
A-3	Transition From Concrete Overlay (2 Sheets)	5/9/97	5/9/97
A-4	Inlet Placement at Bridge End	3/7/97	2/7/97
В	Drainage Structures and Hydraulics	English	Metric
B-1	Catch Basin - Type 1	7/31/01	
B-1a	Catch Basin - Type 1L	7/31/01	
B-1b	Catch Basin - Type 1P Parking Lot C.B.	3/7/97	2/7/97
B-1e	Catch Basin - Type 2	3/7/97	2/7/97
B-1z	Miscellaneous Details for Manholes and Catch Basins	5/30/97	5/9/97
B-2	Solid Metal Cover for Catch Basin	5/9/97	2/7/97
B-2a	Metal Frame and Grate for Catch Basin and Inlet	5/9/97	2/7/97
B-2b	Vaned Grate for Catch Basin and Inlet	4/18/97	7/3/97
B-2c	Bi-Directional Vaned Grate for Catch Basin and Inlet	7/25/97	7/25/97
B-3	Catch Basin - Type 2 with Flow Restrictor - Oil	5/9/97	2/7/97
	Separator		
B-3a	Catch Basin - Type 2 with Baffle Type Flow Restrictor -	5/9/97	2/7/97
	Oil Separator		
B-4b	Grate Inlet - Type 1	5/9/97	7/3/97

97	/97 8/97 /97 /97 /97 /97 /97 /97 /97
8/97 7/18 97 2/7/ 97 2/7/ 97 2/7/ 97 2/7/ 97 2/7/ 97 7/25 97 2/7/ 97 2/7/ 97 7/3/ 97 2/7/ 8/97 7/3/ 101 12/4 97 5/9/ 97 2/7/ 8/97 2/7/ 8/97 2/7/ 8/97 5/9/ 8/97 5/9/	8/97 /97 /97 /97 /97 /97 /97 /97 /97 /97
97	/97 /97 /97 /97 5/97 /97 /97 /97 /97 /97 /97 /97
97	/97 /97 /97 /97 /97 /97 /97 /97 /97 /97
97 2/7/ 97 2/7/ 97 2/7/ 97 7/25 97 2/7/ 97 7/3/ 97 2/7/ 8/97 7/3/ 101 12/4 97 5/9/ 97 2/7/ 8/97 2/7/ 8/97 2/7/ 8/97 5/9/	/97 /97 /97 /97 /97 /97 /97 /97 /97 /97
97 2/7/ 8/97 7/25 97 2/7/ 97 7/3/ 97 2/7/ 8/97 7/3/ 8/97 7/3/ 8/97 7/3/ 97 5/9/ 97 2/7/ 8/97 2/7/ 8/97 2/7/ 8/97 5/9/	/97 5/97 /97 /97 /97 /97 /97 /97 /97 /97
5/97 7/25 97 2/7/ 97 7/3/ 97 2/7/ 97 2/7/ 5/97 7/3/ 5/97 7/3/ 5/97 5/9/ 5/97 2/7/ 5/97 2/7/ 5/97 5/9/	5/97 /97 /97 /97 /97 /97 /97 /97 /97
97 2/7/ 97 7/3/ 97 2/7/ 8/97 7/3/ 8/97 7/3/ 7/01 12/4 997 5/9/ 997 2/7/ 8/97 2/7/ 8/97 5/9/	/97 /97 /97 /97 /97 /97 /97 /97
97 7/3/ 97 2/7/ 8/97 7/3/ 8/97 7/3/ /01 1/98 12/4 97 5/9/ 97 2/7/ 8/97 2/7/ 8/97 2/7/ 8/97 5/9/	/97 /97 /97 /97 /4/98 /97 /97 /97
97 2/7/ 8/97 7/3/ 8/97 7/3/ 1/01 1/98 12/4 97 5/9/ 97 2/7/ 8/97 2/7/ 8/97 5/9/	/97 /97 /97 /4/98 /97 /97 /97
8/97 7/3/ 8/97 7/3/ 7/01 8/98 12/4 97 5/9/ 97 2/7/ 8/97 2/7/ 8/97 2/7/ 8/97 5/9/	/97 /97 /4/98 /97 /97 /97
/01 //01 //98 //97 //97 //97 //97 //97 //97 //97 //97 //97 //97 //97 //97 //97 //97	/97 /4/98 /97 /97 /97 /97
/01 1/98 12/4 1/97 5/9/ 1/97 2/7/ 1/97 2/7/ 1/97 2/7/ 1/97 5/9/	4/98 /97 /97 /97 /97
12/4 97 5/9/ 97 2/7/ 97 2/7/ 8/97 2/7/ 8/97 5/9/	/97 /97 /97 /97
12/4 97 5/9/ 97 2/7/ 97 2/7/ 8/97 2/7/ 8/97 5/9/	/97 /97 /97 /97
97 5/9/ 97 2/7/ 8/97 2/7/ 0/97 2/7/ 5/97 5/9/	/97 /97 /97 /97
97 2/7/ 8/97 2/7/ 0/97 2/7/ 8/97 5/9/	/97 /97 /97
3/97 2/7/ 0/97 2/7/ 3/97 5/9/	/97
0/97 2/7/ 8/97 5/9/	/97
3/97 5/9/	
./9// 1////	/97
	0/98
	6/99
	4/98
98 8/10	0/98
alish Me	etric
	1/98
	7/00
	0/97
	97 8/1. 97 8/1. 97 2/7. 97 2/7. 97 2/7. 97 5/9. 97 7/3. 97 7/3. 97 8/1. 99 10/ 98 4/2. 98 8/1. 998 7/3 98 1/8 /98 1/8

C-2a	Guardrail Placement (Cases 4, 5, and 6)	7/17/98	7/17/98
C-2b	Guardrail Placement (Cases 7 and 8)	6/12/98	6/12/98
C-2c	Guardrail Placement, Median Bull Nose (Case 9)	1/8/99	1/8/99
C-2d	Guardrail Placement (Cases 10a, 10b, and 10c)	5/22/98	5/22/98
C-2e	Guardrail Placement (Cases 11a, 11b, and 11c)	3/7/97	1/10/97
	(2 Sheets)		
C-2f	Guardrail Placement, Weak Post Intersection Design (8'-	3/14/97	1/10/97
	6" / 2.6 m MAX Radius) (Cases 12AC, 12AD, 12BC, and		
	12BD)		
C-2g	Guardrail Placement, Weak Post Intersection Design (35'	7/27/01	
	/ 10.7 m MAX Radius) (Case 13AC, 13AD, 13BC, and		
	13BD)		
C-2h	Guardrail Placement (Case 14)	3/28/97	1/10/97
C-2i	Guardrail Placement (Case 15)	3/28/97	1/10/97
C-2j	Guardrail Placement (Cases 16,17, and 18)	6/12/98	6/12/98
C-2k	Guardrail Placement 12' – 6" Span (Case 19A & 19B)	7/27/01	
C-2n	Guardrail Placement 18' – 9" Span (Case 20)	7/27/01	
C-2o	Guardrail Placement 25' Span (Case 21)	7/13/01	
C-2p	Guardrail Placement, Strong Post Intersection Design	3/28/97	1/10/97
	(Cases 22AC, 22AD, 22BC, and 22BD)		
C-3	Guardrail Transition Sections	8/10/98	8/10/98
C-3a	Guardrail Transition Sections	3/14/97	1/10/97
C-3b	Guardrail Transition Sections (2 Sheets)	3/14/97	1/10/97
C-3c	Guardrail Transition Sections	3/28/97	8/1/97
C-4	Beam Guardrail Buried Terminal Type 1	7/13/01	
C-4a	Beam Guardrail Buried Terminal Type 2	7/13/01	
C-4b	Beam Guardrail Flared Terminal	6/23/00	6/23/00
C-4e	Beam Guardrail Non-Flared Terminal	3/17/00	3/17/00
C-5	Guardrail Connection to Bridge Rail or Concrete Barrier	3/14/97	1/10/97
C-6	Beam Guardrail Anchor - Type 1 (2 Sheets)	5/30/97	1/10/97
C-6a	Beam Guardrail Anchor - Type 2	3/14/97	1/10/97
C-6c	Beam Guardrail Anchor - Type 4	1/6/00	1/6/00
C-6d	Beam Guardrail Anchor - Type 5	5/30/97	1/10/97
C-6f	Beam Guardrail Anchor - Type 7	7/25/97	1/10/97
C-7	Beam Guardrail End Sections	8/10/98	8/10/98
C-7a	Thrie Beam End Sections	8/1/97	1/10/97
C-8	Concrete Barrier - Type 2 (2 Sheets)	8/10/98	8/10/98
C-8a	Concrete Barrier - Type 4 and Transition Section	7/25/97	5/24/96
C-8b	Concrete Barrier Light Standard Section (2 Sheets)	7/17/98	7/17/98
C-8c	Concrete Barrier - Type 5	5/30/97	8/1/97
C-8d	Alternative Temporary Concrete Barrier	7/25/97	7/18/97
C-8e	Concrete Barrier Anchors	4/2/99	4/2/99
C-9a	Redirectional Land Form	3/14/97	7/3/97
C-10	Box Culvert Guardrail Steel Post (2 Sheets)	7/31/98	7/31/98
C-11	Cable Barrier	5/30/97	2/19/99

C-11a	Cable Barrier Placement	2/19/99	2/19/99
C-11b	Cable Barrier Terminal (2 Sheets)	9/28/01	
C-12	Impact Attenuator Inertial Barrier Configurations	7/27/01	
C-13	Single Slope Barrier Pre-Cast Type (2 Sheets)	4/16/99	4/16/99
C-13a	Single Slope Barrier Pre-Cast Type Transition Section	4/16/99	4/16/99
C-13b	Single Slope Barrier Pre-Cast Type Single Sided Section	4/16/99	4/16/99
	January Company of the Company of th		., _ 0, , ,
D	Retaining Walls, Noise Walls, and Slope Protection	English	Metric
D-1a	Reinforced Concrete Retaining Wall Type 1 and 1 SW (2 Sheets)	10/6/99	10/6/99
D-1b	Reinforced Concrete Retaining Wall Type 2 and 2 SW (2 Sheets)	10/6/99	10/6/99
D-1c	Reinforced Concrete Retaining Wall Type 3 and 3 SW (2 Sheets)	10/6/99	10/6/99
D-1d	Reinforced Concrete Retaining Wall Type 4 and 4 SW (2 Sheets)	10/6/99	10/6/99
D-1e	Reinforced Concrete Retaining Wall Type 5 and 5 SW (2 Sheets)	10/6/99	10/6/99
D-1f	Reinforced Concrete Retaining Wall Type 6 and 6 SW (2 Sheets)	10/6/99	10/6/99
D-2a	Noise Barrier - Type 1	3/14/97	2/7/97
D-2b	Noise Barrier -Type 2 (2 Sheets)	3/14/97	2/7/97
D-2c	Noise Barrier - Type 3 (2 Sheets)	3/14/97	2/7/97
D-2d	Noise Barrier - Type 4 (2 Sheets)	3/14/97	2/7/97
D-2e	Noise Barrier - Type 5	3/14/97	2/7/97
D-2f	Noise Barrier - Type 6	3/14/97	2/7/97
D-2g	Noise Barrier - Type 7	3/14/97	2/7/97
D-2h	Noise Barrier - Type 8	3/14/97	2/7/97
D-2i	Noise Barrier - Type 9 (2 Sheets)	3/14/97	2/7/97
D-2j	Noise Barrier - Type 10 (2 Sheets)	3/14/97	2/7/97
D-2k	Noise Barrier - Type 11 (3 Sheets)	3/14/97	2/7/97
D-21	Noise Barrier - Type 12 (2 Sheets)	3/14/97	2/7/97
D-2m	Noise Barrier - Type 13 (2 Sheets)	3/14/97	2/7/97
D-2n	Noise Barrier - Type 14 (2 Sheets)	3/14/97	2/7/97
D-2o	Noise Barrier Type 15	3/14/97	2/7/97
D-2p	Noise Barrier - Type 16 (2 Sheets)	3/14/97	2/7/97
D-2q	Noise Barrier - Type 17 (2 Sheets)	3/14/97	2/7/97
D-2r	Noise Barrier - Type 18 (2 Sheets)	3/14/97	2/7/97
D-2s	Noise Barrier - Type 19 (2 Sheets)	3/14/97	2/7/97
D-2t	Noise Barrier - Type 20 (2 Sheets)	3/14/97	2/7/97
D-2u	Access Door - Type 1	3/7/97	4/18/97
D-2v	Access Door - Type 2	3/7/97	2/7/97
D-2w	Access Door - Type 3	3/7/97	2/7/97
D-2x	Access Door - Type 4	3/7/97	2/7/97

			•
D-2y	Access Door - Type 5	9/12/97	2/7/97
D-4	Backfill and Drainage for Retaining Walls	12/11/98	12/11/98
D-6	Gabions	6/19/98	6/19/98
D-7	Wire Mesh Slope Protection	10/6/99	10/6/99
D-7a	Wire Mesh Slope Protection Anchors	10/6/99	10/6/99
D-9	Concrete Slope Protection (2 Sheets)	12/11/98	12/11/98
E	Bridges and Trestles	English	Metric
E-1	Date Numerals	7/25/97	2/7/97
E-2	Pile or Frame Detour Bridge with Asphalt Overlay (2 Sheets)	5/29/98	5/29/98
E-5	Manhole Ring and Cover for Bridges	5/29/98	5/29/98
L-3	Walling and Cover for Bridges	3/2///0	3/2///0
F	Curbs, Approaches, Gutters, and Sidewalks	English	Metric
F-1	Cement Concrete Curb and Gutters	7/18/97	9/12/97
F-2	Precast Traffic Curb	8/27/99	8/27/99
F-2a	Block Traffic Curb	5/30/97	12/8/95
F-2b	Extruded Curb (2 Sheets)	3/14/97	3/14/97
F-3	Cement Concrete Sidewalk and Approach Details (2	2/9/00	9/12/97
	Sheets)		
G	Signs and Sign Supports	English	Metric
G-1	Ground Mounted Sign Placement	9/12/01	
G-2	Sign Bridge (3 Sheets)	7/2/98	7/2/98
G-2a	Sign Bridge Foundations	7/2/98	7/2/98
G-3	Cantilever Sign Structures	7/2/98	7/2/98
G-3a	Cantilever Sign Structure Foundations (2 Sheets)	7/2/98	7/2/98
G-4a	Roadside Sign Structures on Timber Posts	4/2/99	4/2/99
G-4b	Roadside Signs on Laminated Wood Box Posts	8/12/94	2/7/97
G-7	Milepost	7/18/97	7/3/97
G-8a	Roadside Sign Structures for Multiple Steel Post Signs (3 Sheets)	10/6/99	10/6/99
G-8b	Small Steel Sign Support (3 Sheets)	5/5/00	5/5/00
G-9a	Overhead Sign Mounting Details (2 Sheets)	4/2/99	4/2/99
G-9b	Sign Mounting Details (3 Sheets)	4/2/99	4/2/99
-	<i>5</i>		
Н	Delineators and Miscellaneous Construction	English	Metric
H-1	Guide Posts	7/18/97	7/18/97
H-1a	Guide Post Placement Grade Intersection	4/14/00	7/18/97
H-1b	Guide Post Placement For Interchanges	5/5/00	5/5/00
H-1c	Guide Post Placement for Horizontal Curves	8/1/97	8/1/97
H-1d	Miscellaneous Guide Post Placement	7/18/97	7/3/97
H-1e	Guide Post Placement for Bridges	4/14/00	7/3/97
H-2	Type III Barricade	8/1/97	8/1/97
H-3	Raised Pavement Marking Details	4/14/00	8/1/97
	· -	•	

H-3a	Pavement Marking Details (2 Sheets)	6/23/00	6/23/00
H-4	Continuous Shoulder Rumble Strips (3 Sheets)	2/18/00	1/22/99
H-5	Pavement Marking Details	2/18/00	7/3/97
H-5a	Pavement Marking Details	2/18/00	7/3/97
H-5b	Pavement Marking Details	2/18/00	2/18/00
H-5c	Pavement Markings (3 Sheets)	8/1/97	8/1/97
H-5d	Raised Pavement Marker Substitution Patterns (2 Sheets)	4/14/00	8/10/98
H-6	Survey Monument	1/6/00	1/6/00
H-7	Monument Case and Cover	8/10/98	8/10/98
H-8	Slope Treatment	9/18/98	9/18/98
H-9	Embankment at Bridge Ends	4/18/97	12/2/96
H-10			
	Cement Concrete Stairway Construction Details	5/29/98	5/29/98
H-12	Mailbox Installation (3 Sheets)	6/23/00	6/23/00
H-13	Type 1 Bollard	7/25/97	1/19/96
H-13a	Type 2 Bollard	7/25/97	2/7/97
H-14	Survey Stakes (2 Sheets)	4/23/99	4/23/99
l	Roadside and Site Development	English	Metric
I-1	Rest Area Septic Tank	7/18/97	7/3/97
I-2	Crest Gage	4/23/99	4/23/99
I-3	Automated Ground Water Monitoring Well	8/20/99	8/20/99
J	Illumination and Signals	English	Metric
J-1b	Steel Light Standard Base Details (3 Sheets)	10/8/99	10/8/99
J-1c	Slip Base Adaptor for 4-Bolt Light Standard Base	4/24/98	4/24/98
J-1e	Light Standards Wiring Details	8/1/97	2/7/97
J-1f	Timber Light Standards	6/23/00	6/23/00
J-3	Type A, B, and C Service Lighting Details (2 Sheets)	8/1/97	8/1/97
J-3b	Modified Type B Service (2 Sheets)	4/24/98	2/7/97
J-3c	Type D Service	6/19/98	2/7/97
J-3d	Type E Service	4/2/99	4/2/99
J-5	Pedestrian Pushbutton Details	8/1/97	8/1/97
J-6c	Cabinet Foundation Details	4/24/98	2/21/97
J-6f	Signal Head Mounting Details Pole and Post Top Mountings	4/24/98	2/21/97
J-6g	Signal Head Mounting Details Mast Arm and Span Wire Mountings	8/1/97	8/1/97
J-6h	Miscellaneous Signal Details	4/24/98	2/21/97
J-7a	Signal Standard Type Designations and Type PPB, PS, I,	9/12/01	<u> </u>
3-7a	RM, and FB Details (2 Sheets)	<i>)/12/01</i>	
T 7	C. D. C. L. L. T. IV. LV.	6/19/98	6/19/98
J-7c	Strain Pole Standards Type IV and V	0/1//0	
J-7c J-7d	Span Wire Installation	4/24/98	4/24/98
	**		
J-7d	Span Wire Installation	4/24/98	4/24/98

J-11a	Standard Junction Box	9/12/01	
K	Traffic Control Plans (For Local Agency Use Only)	English	Metric
K-1	Traffic Control Plan, (One Lane Detour)	3/7/97	12/1/95
K-2	Traffic Control Plan, (Two Lanes, One Closed)	3/7/97	12/1/95
K-3	Traffic Control Plan, (Road Closed, Detour)	3/7/97	12/1/95
K-5	Traffic Control Plan, (Four Lanes, One Closed)	3/7/97	12/1/95
K-7	Traffic Control Plan, (Four Lane Divided, One Closed)	3/7/97	12/1/95
K-8	Traffic Control Plan, (Multi-lane, Two Closed)	3/7/97	12/1/95
K-10	Traffic Control Plan, (Intersection, Right Turn Only Lane)	3/7/97	12/1/95
K-11	Traffic Control Plan, (Intersection, Left Turn Lane Access)	3/7/97	12/1/95
K-13	Traffic Control Plan, (Portable Barrier Around Work Area)	3/7/97	12/1/95
K-16	Traffic Control Plan, (Two Lanes, Paving Operation)	3/7/97	12/1/95
K-17	Traffic Control Plan, (Four Lane Shoulder Work)	3/7/97	12/1/95
K-18	Traffic Control Plan, (Urban Street Shoulder Work)	3/7/97	12/1/95
L	Fence and Glare Screen	English	Metric
L-1	Wire Fence (2 Sheets)	7/18/97	2/7/97
L-2	Chain Link Fence (2 Sheets)	7/18/97	2/7/97
L-3	Chain Link Gates	7/18/97	5/24/96
L-5	Glare Screen - Type 1	7/31/98	7/31/98
L-5a	Glare Screen - Type 2	7/31/98	7/31/98
L-6	Access Control Gate	7/25/97	1/10/97